Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



1932 Additions to Catalog of 1931

EDDIE & GAMWELL, Inc.

ALPINES AND ROSES 7 DEC. 18 1951

BELLINGHAM :-:

:-:

WASHINGTON ont of Agriculture

These plants have been field-grown for one or two years, hence are sturdy specimens, prepared for transplanting during Autumn or Spring. They can be moved safely to any part of the United States. Plants will be skillfully packed and sent charges collect either by mail or express as you may direct. A dozen plants will be sold at ten times the single rate. Orders of less than \$1.00 are not solicited.

For other varieties, please consult our current Catalogue of Alpines, to which this list is merely supplemental

| ACAENA | ARMERIA |
|----------------------------------|-----------------------|
| Buchananii | Alpina |
| Microphylla .25 | Bees Ruby 50 |
| Sanguisorbae .25 | Laucheana .25 |
| ACHILLEA | Setacea |
| Aurea | ARNICA |
| Clavennae .25 | Montana .50 |
| ADONIS | ARTEMISIA |
| Vernalis .50 | Borealis .50 |
| | Baumgartneri .50 |
| AETHIONEMA | Glacialis |
| Warley Hybrid .50 | ASTER |
| ALSINE | Diplostephioides |
| Pinifolia | * * |
| ALYSSUM | ASTRAGALUS |
| Citrinum | Monspessulanus .50 |
| Serpyllifolium .25 | AUBRETIA |
| • • | Ewisii .50 |
| ANDROSACE | CARLINA |
| Brigantiaca .75 | Acaulis |
| Carnea | CAMPANULA |
| Chumbyi .75 | Abietina |
| Lactea 75 Sempervivoeides .75 | Bellardii Miranda .50 |
| Vitaliana 1.00 | Pulloides |
| Watkinsii 1.00 | Sarmatica 35 |
| | Stenocodon |
| ANEMONE | Trachelium |
| Baldensis .50 | Turbinata |
| Lyallii 1.00 | Velutina |
| Pulsatilla Rubra .35 | CERATOSTIGMA |
| Vernalis | Plumbaginoides .35 |
| ARABIS | CHIMOPHILLA |
| Procurrens | Menziesii 1.00 |
| ARENARIA | CISTUS |
| Saxifraga | Creticus |
| Verna .25 | Crispus .50 |
| | C. Inpub |

| CLAYTONIA | HUTCHINSIA |
|---------------------------------------|--|
| Megarrhiza Rubra | Alpina |
| CYPRIPEDIUM Parviflorum | |
| | INCARVILLEA |
| DIANTHUS | Grandiflora |
| Beatrix | IRIS |
| Caesius | Lacustris |
| Miss Gladys Cranfield | Pumila |
| Major Starnes | Schneekuppe |
| Mount Hood | Tenax |
| DOUGLASIA | LEUZEA |
| Dentata Dickieana 1.00 | Conifera50 |
| DRARA | LEWISIA |
| Aizoon | Heckneri 50 |
| Bruniaefolia | Leana50 |
| Cuspidata50 | Purdyi |
| Olympica | • |
| ERIGERON | LINUM |
| Chrysopsis | Flavum50 |
| Glabellus .25 | LITHOSPERMUM |
| Policspermum | Intermedium |
| ERIOGONUM | |
| Pyrofolium 1.00 | LUPINUS |
| · · | Lyallii |
| ERODIUM Corsicum | LUTKEA |
| · · · · · · · · · · · · · · · · · · · | Pectinata |
| EUPHORBIA | a concentration of the concent |
| Polychroma | MECONOPSIS Bella |
| GENISTA | |
| Sagittalis | MELANDRYUM |
| GENTIANA | Elizabethae |
| Asclepiadea | MENTHA |
| Excisa | Requieni |
| Freyniana 1.00 | MIMULUS |
| Newberryi .75 | Bartonianus |
| Purdomii 1.00 | NERTERA |
| Parryi | Depressa |
| Veitchiorum 1.00 | |
| | OENOTHERA |
| GERANIUM | Microcarpa .35 |
| Endressii50 Sessiliflorum .50 | ONOSMA |
| | Stellulatum |
| GLOBULARIA | PENTSTEMON |
| Nudicaulis 50 | Gcrdoni Splendens |
| Vulgaris | Nitidus |
| HELIANTHEMUM | Pygmaeus |
| Ben Nevis | PHLOX |
| Gold Crest | Stolonifera50 |
| | Subulata Atropurpurea |
| HOUSTONIA | Subulata Nelsonii |
| Serpyllifolia | Subulata R. N. Stoker |

| PHYTEUMA Hallerii | .35 | Kestoniensis .75 Kolenatiana .75 |
|--|----------|-------------------------------------|
| PHYLLODOCE | | Lilacina |
| Bryanthis | .75 | Marginata |
| Empetriformis | .75 | Media |
| Emperitorius | .10 | Mertensiana .75 |
| POLYGALA | | Muscoides |
| Chamaebuxus | .75 | Mutata35 |
| DOX NO ON A MANAGE | | Nelsoniaia .75 |
| POLYGONATUM | 5.0 | Obristii .75 Oppositifolia .75 |
| Officinale | .50 | Oppositifolia |
| POLYGONUM | | Oppositifolia Alba |
| Brunonis | 50 | |
| Vaccinifolium | .50 | Pungens |
| V GOODING ON THE STATE OF THE S | .00 | Retusa |
| POTENTILLA | | Salomoni 1.00 |
| Alpestris | .25 | Sancta .75 |
| Nivalis | .35 | Scardica .75 |
| Tridentata | .35 | Stricta |
| | | Wallacei 50 |
| PRATIA | FO | Wallacer |
| Angulata | .50 | SCUTELLARIA |
| PRIMULA | | Indica Japonica |
| Aileen Aroon | .50 | 117 |
| G. F. Wilson | .50 | SEDUM |
| Littoniana | .53 | Divergens |
| Longiflora | .50 | Douglasii .25 |
| Marginata | .50 | Gormanii |
| Pulverulenta | .35 | Kamschaticum var |
| Rosea Grandiflora | 50 | Oreganum |
| | | Pottsii |
| PULMONARIA | | Purdyi |
| Arvernensis | .35 | Quinquefarium .35 |
| ROMANZOFFIA | | Rhodiola |
| | | Sanjuan |
| Sitchensis | .35 | Spathulifolium Rubrum25 |
| ROSA | | Stenopetalum |
| | | Stoloniferum .35 |
| Rouletti | 1.00 | Ternatum .25 |
| SAXIFRAGA | | Watsonii |
| | 50 | SEMPERVIVUM |
| Aezoeides | .50 | |
| Borisii Bronchialis Vespertina | .75 | Albertii |
| | .75 | Arachnoideum rubrum .35 |
| Burseriana Crenata | .75 | Arenarium |
| | .75 | Atro-Violaceum .50 |
| Burseriana Gloria Burseriana Major | .75 | Assimile |
| | .75 | Blandum-Rubrum |
| Crystote | .35 | Cornutum .50 |
| Crustata | .35 | Fauconnetti .35 |
| Dr. Ramsay | 75 75 | Fimbriatum .35 |
| Eudoxiana | .75 | Funkii |
| Faldonside | .75 | Globiferum .35 |
| Granulata | .75 | Hirtum |
| Grisebachii | .75 | Juratense |
| Haagii | .75 | Mittenianum .50 |
| Incrustata | .35 | Parvulum .35 |

| Pittonii | THYMUS |
|----------------------|------------------------------|
| Reginae-Amaliae 1.00 | Corsicus |
| Soboliferum | Hirsutus .25 |
| SILENE | Nummularis |
| Alpestris | TRITOMA |
| Elizabethae | |
| Pudibunda50 | Pfitzeri |
| Quadrifida | TROLLIUS |
| SISYRINCHIUM | Ledebourii |
| Angustifolium | Orange Globe |
| SKIMMIA | VANCOUVERIA |
| Japonica 1.00 | Hexandra |
| STACHYS | VERONICA |
| Corsica | Austriaca Rosea |
| | Pectinata |
| STATICE | Rupestris Nana |
| Minuta | |
| | VIOLA |
| STYLOPHORUM | Gracillima "J. von Eisenach" |
| Diphyllum50 | |

Attention is directed to the large number of Saxifrages offered and particularly to the many fine varieties of the Kabschya section added to the last catalogue issue. The Saxifrages are the back-bone of the rock garden and the Kabschyas are the veriest jewels of the family bringing enthusiastic joy all the year around to the heart of the most discriminating rock gardener.

The list of Sedums and Sempervivums has also been augmented. Both are vast families and both are curiously interesting necessities of the well ordered rock garden. Practically all are lovers of the fullest sunshine and revel in the hot, dry spots of the rockery.

Many additions, too, have been made to the list of Gentians in deference to the avid demand at present for these lovely children of pure mountain air and sweet moisture. All the Gentians are irresistible, but there is no lovlier sight in the rock garden than the Chinese Gentian, Gentiana sino-ornata, with its erect azure trumpets springing from a veritable hassock of dainty green foliage. It loves to be set in a low, rich level of the rockery and braves frost, wind and rain with amazing hardiness. Our plants are especially strong specimens.

Alpines may be planted either Spring or Fall whenever the ground can be worked. With the first warm, sunny days, even before the cold really leaves, the little things will seem to hurry their growth as if eager to show their dainty sheets of bloom.

All our hardy rock plants are grown out in the open field for at least two years, thus insuring absolute hardiness and they are grown under such soil conditions as to give perfect transplanting conditions.

ROSES

If interested in choice roses, please send for our list. We grow practically all varieties in commerce and most of the worth while novelties. Our rose bushes are grown two years in the open field under climatic conditions that insure hardiness and give them the strength and stamina necessary to produce the perfect flowers and glorious blooms so ardently desired by all rose lovers. Roses are safely shipped to any part of the United States.

EDDIE & GAMWELL, INC. ALPINES and ROSES

Bellingham

Washington